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EXPLORING MORPHOGENETICAL GRADIENT VARIABILITY USING HIDDEN MARKOV TREE MODELS IN YOUNG INDIVIDUALS OF THE TROPICAL SPECIES *Symphonia globulifera* (CLUSIACEAE).

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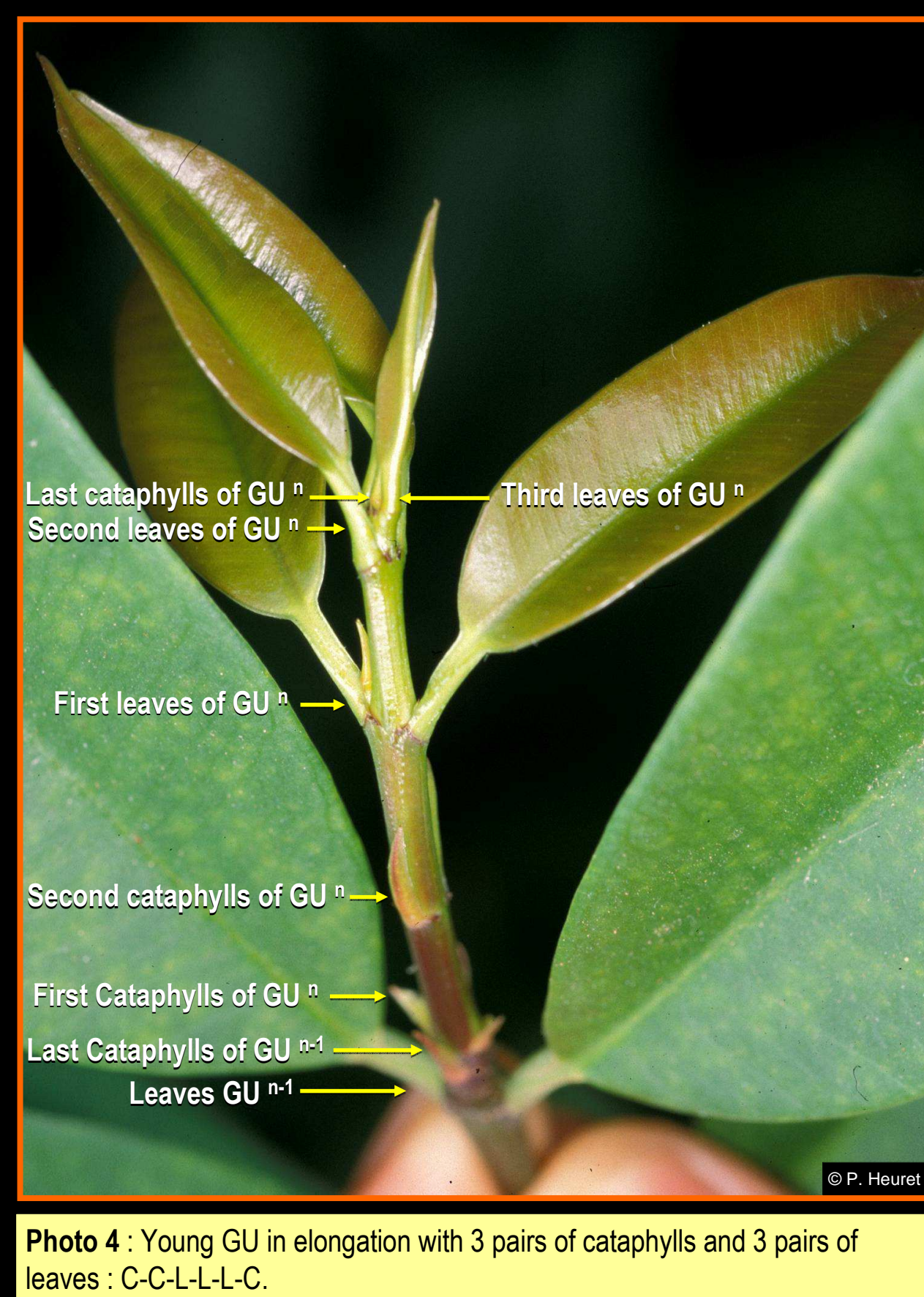


Photo 4 : Young GU in elongation with 3 pairs of cataphylls and 3 pairs of leaves : C-C-L-L-L-C.

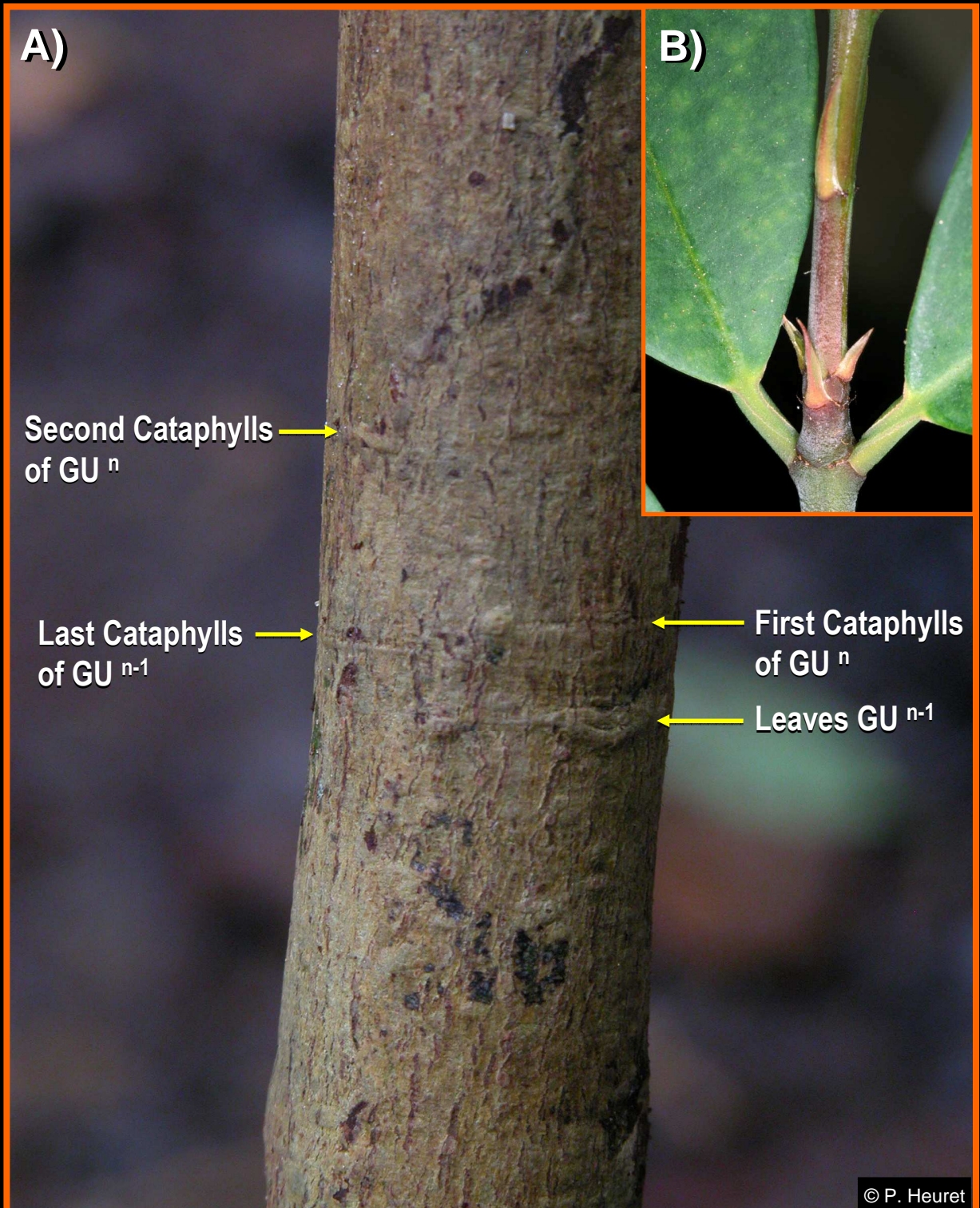


Photo 5 : (A) the limit between two successive GUs remains visible on old axis. We have been able to retrieve more than 70 GUs on the trunk of 3.50 m tall tree with an incertitude of 20 cm at the base. (B) Detail of the corresponding morphology when the axis was younger.



Photo 1 : Experimental nursery in 2003. A young *Symphonia* is indicated with a white arrow.

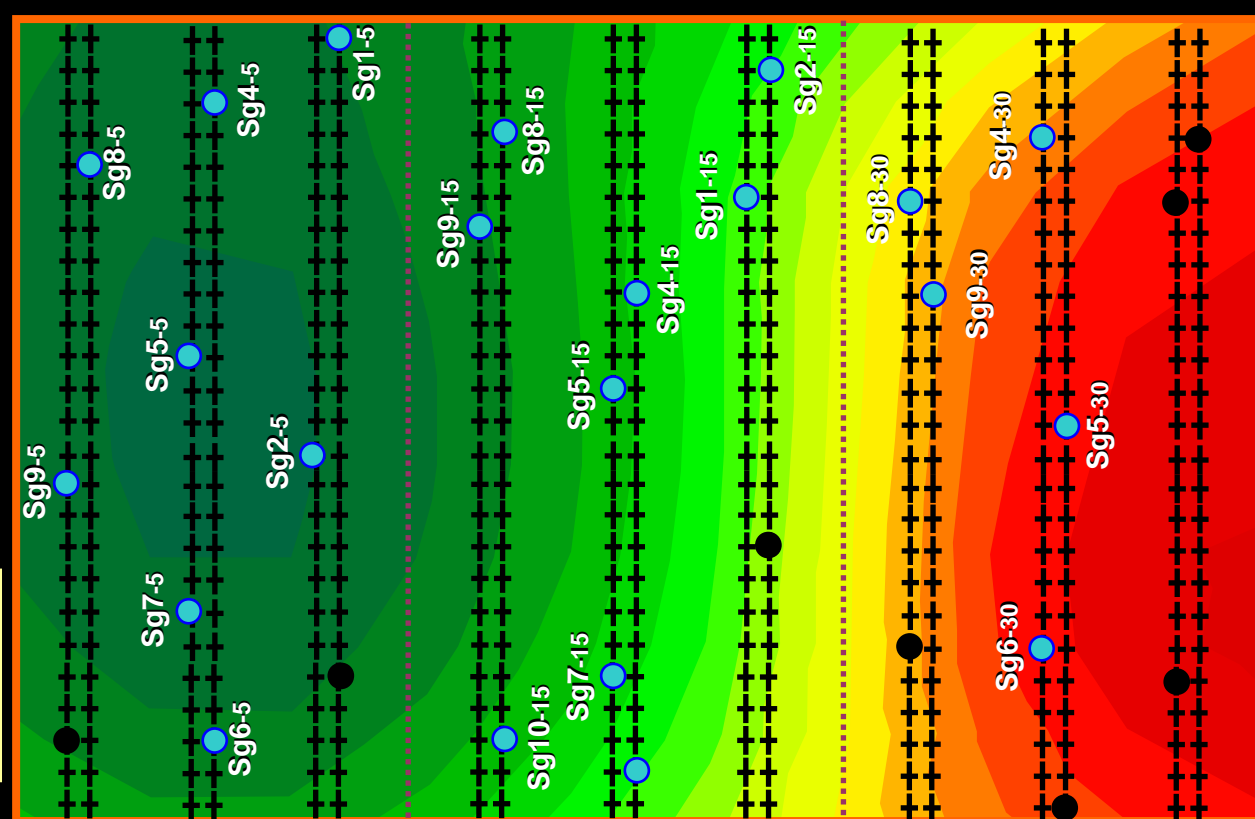


Figure 1 : real gradient of light at the beginning of the experimentation and localization of the whole plants of different species (black crucifix) and the position of the *Symphonia globulifera* studied (blue points, black ones correspond to the individuals who died during the experimentation).

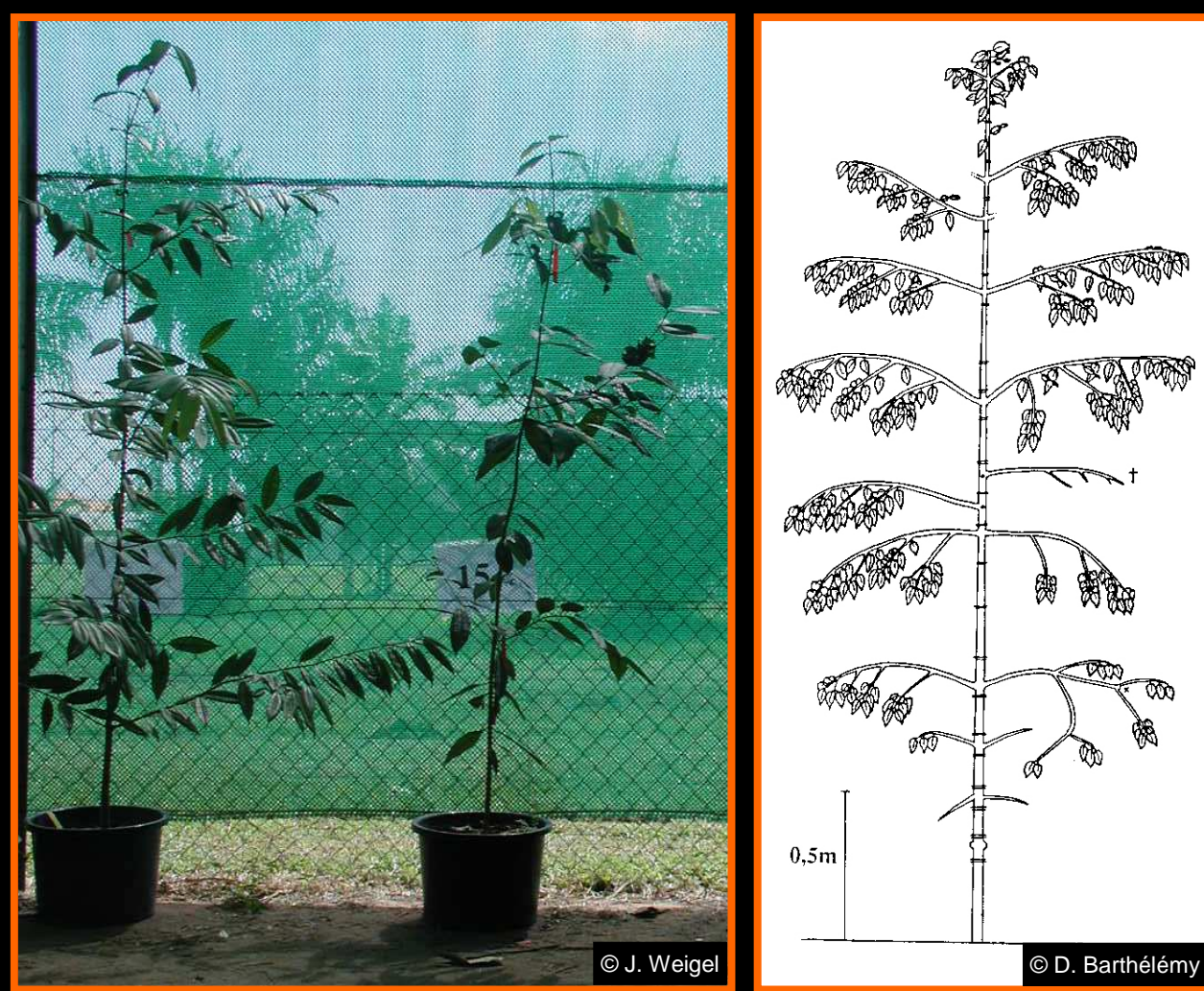


Figure 2 : Photos (left) and drawing (right) of typical individuals studied.

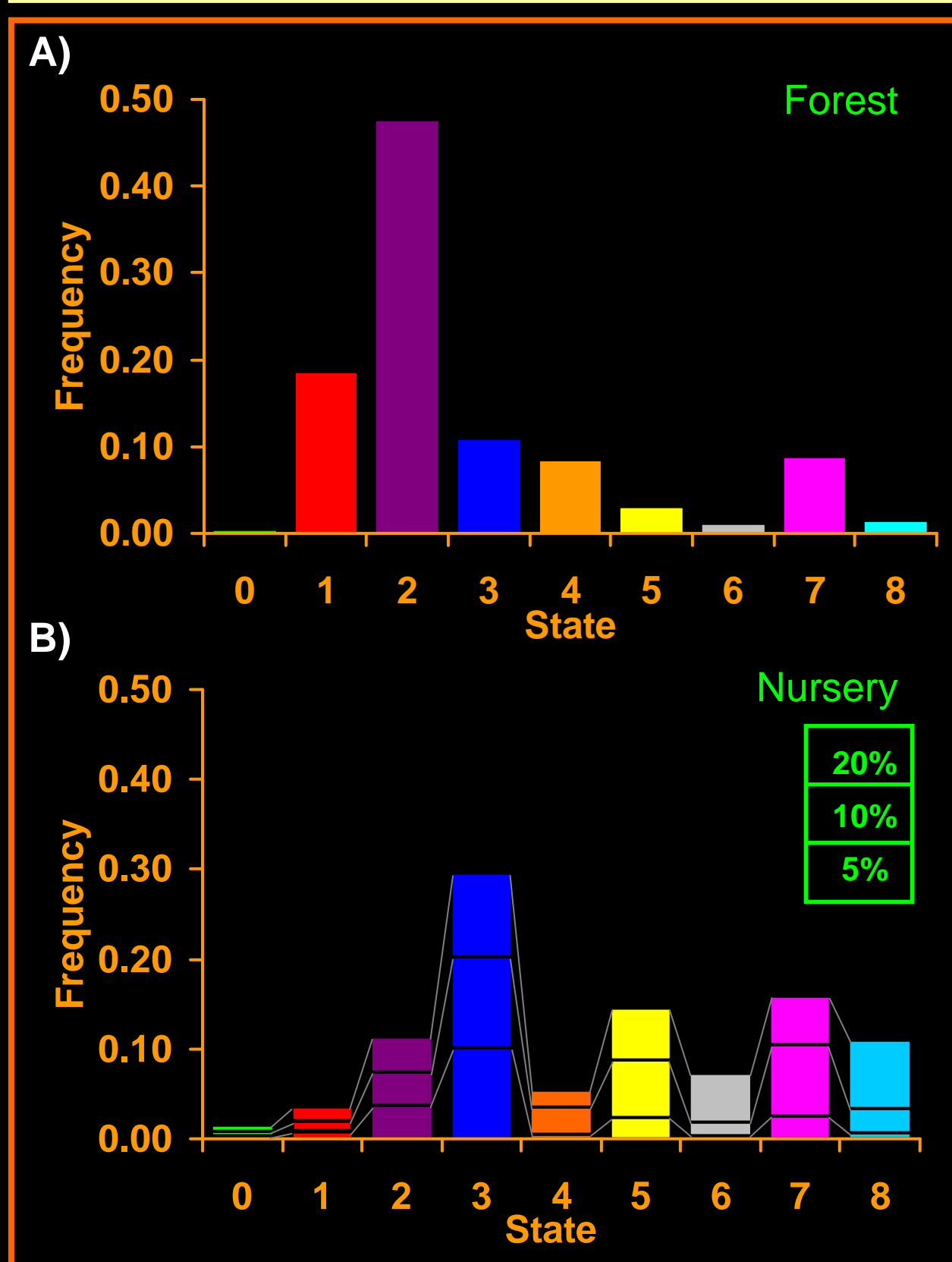


Figure 5: Frequency of GUs in the different states on the whole population measured in (A) the natural forest and (B) the nursery. In B, the three levels separated by a black line correspond to the expressed proportion in 5%, 10% and 20% of incidence light (respectively from the base to the top of the histogram).

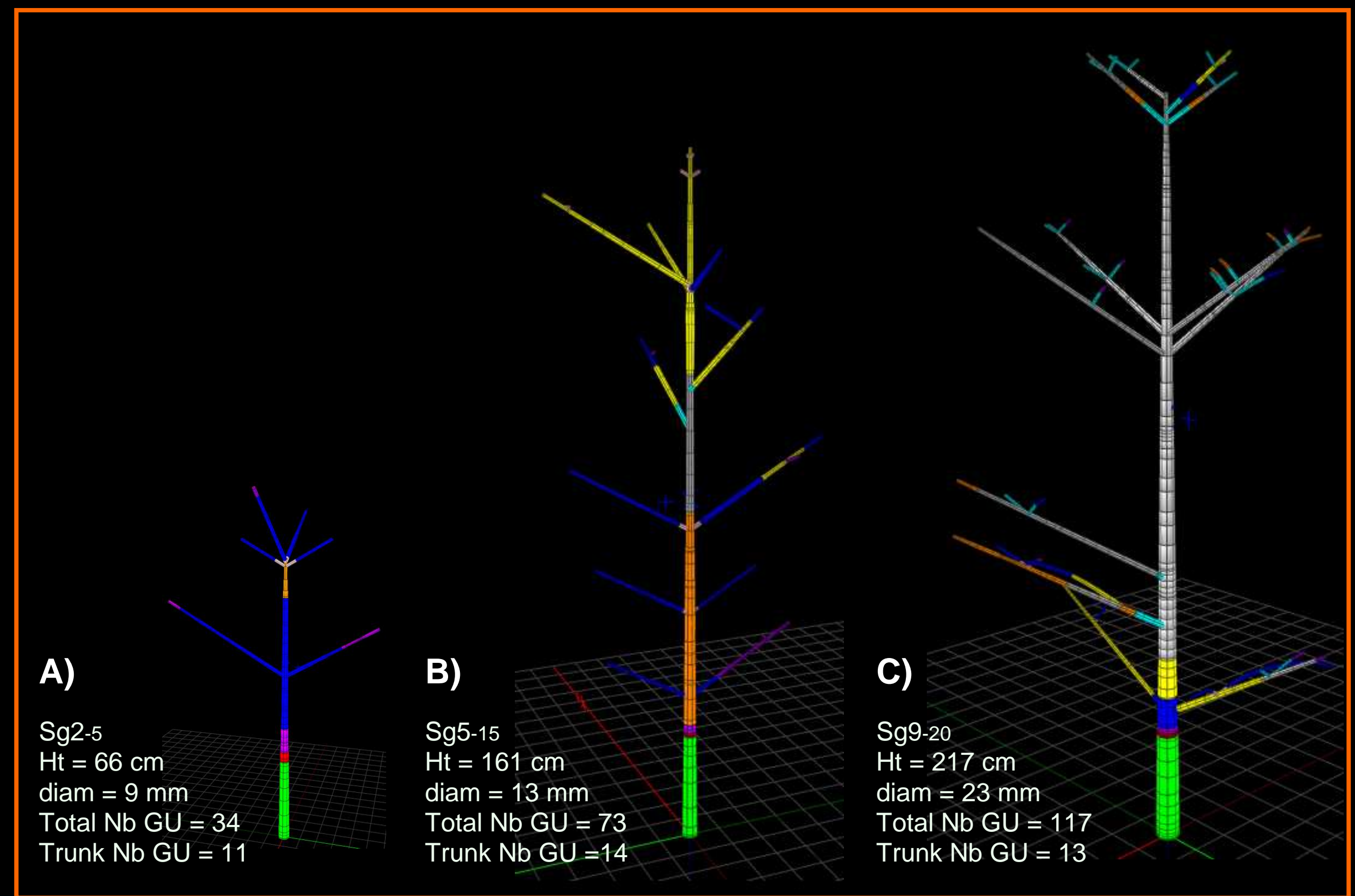


Figure 6 : 3D representations of the architecture of three typical trees growing under (A) 5%, (B) 10% and (C) 20 % of incident light in the experimental nursery (see their localization on Fig. 1). The GUs in the different states are indicated by appropriated colors as defined in Fig. 3.

RESULTS

9 well-differentiated states were identified on the whole trees (from nursery and natural understorey). The HMT parameters and structure (Fig 3, 4) allows theses states to be interpreted as follows: GUs in state 0 are the longest with a high number of cataphylls. They are always issued from germination. GUs in states 1 to 6 are respectively characterized by an increase of length and number of leaves (Fig. 3). They can be interpreted as levels of vigour. GUs in state 7 are leafless and are defined by a small number of cataphylls. GUs in state 8 are also defined by a small number of cataphylls but bear one pair of leaves. GUs in state 7 and 8 are mostly issued from immediate branching. States 0, 1, 2 cannot be branched and branching is very rare in state 3. State 4 and 5 can bear immediate branching constituted by a first GU in state 7. Only GU in state 6 can bear immediate branching with a first GU in state 8. For the trees raised in the nursery, the global size, the frequency and the succession of GUs in the different states can be related to the different light treatments. In restricted light conditions, trees desynchronize and develop more GUs on the branches than on the trunk, thus forming a plate (Fig. 6A). Those trees are mainly constituted by GUs in states 0, 1, 2 and 3 (Figs. 5B, 6A). The architecture of individuals growing under 15 % of incident light is mainly composed of GUs in states 3, 4 and 5 (Fig. 5B, 6B) while individuals growing under 20 % of incident light develops GUs with a high proportion in state 6 and are indeed highly branched. The trees of the forest sample are mainly composed by GUs in states 2 and 1 and are often desynchronized between the trunk and the branches (Fig. 5A, Photo 3). However a high inter-individual variability is observed in the relation between the height of the trunk and the number as well as the state of the GUs that composed the trunk. An example is given in the Fig. 7 for two trees with a similar height (3.51 and 3.20 m). The trunk of the first one is composed by 33 GUs which are mainly in states 4, 5 and 6. The trunk of the second one is composed by 66 GUs which are, for the 40 first GUs, in states 1 and 2 and after, mainly in state 4. On the whole observed population, this individual has emitted the longest GU with a length of 45.5 cm associated to 12 pairs of leaves (62th GU classified in state 6).

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Photo 2 : Understorey where the *S. globulifera* population was studied.

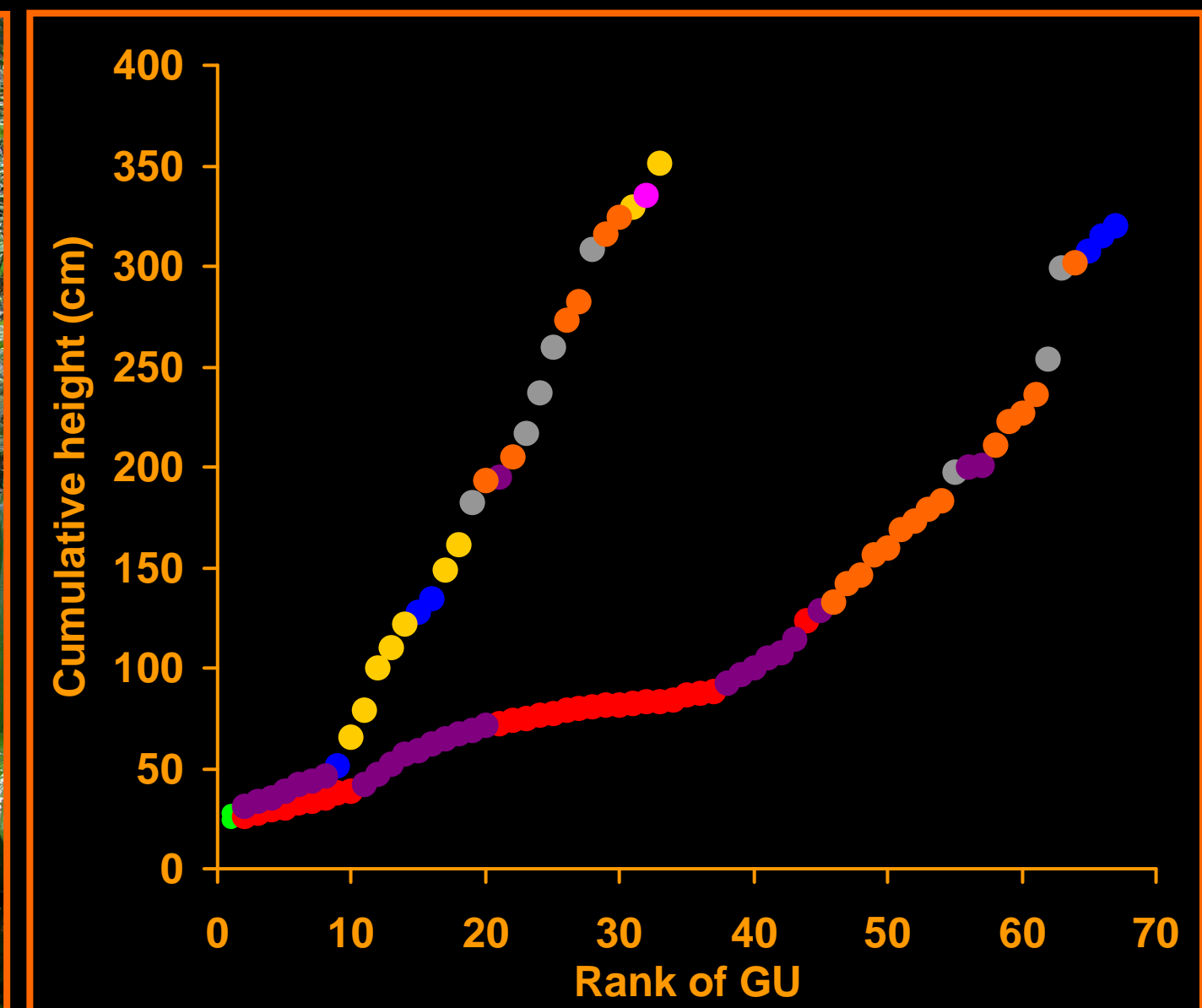


Figure 7: Cumulative height of the trunk in relation to the rank of the GUs from the base to the top for two trees issued from the natural forest. The GUs in the different states are indicated by appropriated colors as defined in Fig. 3.

DISCUSSION - CONCLUSION

Trees growing under low light conditions do not differentiate, from the germination, GUs in a state higher than state 3. They are indeed small and poorly branched. However, trees from nursery in the 5% of incidence light treatment are mainly constituted of GU with a higher degree of vigour than trees in the forest understorey. As light measurements were not performed in forest, it is well-known that 5% of incidence light is a very high level in natural understorey; 1 % seems to be more usual. An important question concerns the relation between the time separating the growth of two successive GUs and their associated state. In the nursery, first results shows that GUs in state 1 and 2 are emitted with a lower frequency than GUs in state 3 to 6. Considering this information, the two trees presented in Fig. 7 must have very different histories and ages despite similar global dimensions. It presumes that this specie has very high waiting capacities in understorey. This result is consistent with other studies on lifespan of leaves, study of their morphological and chemical characteristics as well as their photosynthetic capacities [5].



Photo 3 : example of one young tree in the understorey. This individual is growing in very limitative light resources and is desynchronized; the last GU on the trunk bear branches with 4 GUs forming thus a plate.

REFERENCES

- [1] Oldeman, R. A. A., 1974. L'architecture de la forêt guyanaise. Mém. ORSTOM, 73 : 204 p
- [2] Durand J.-B., Guédon Y., Caraglio Y. and Costes E. 2005. Analysis of the Plant Architecture via Tree-structured Statistical Models: the Hidden Markov Tree Models. New Phytologist, 166(3), pp. 813-825.
- [3] Durand J.-B., Caraglio Y., Heuret P. and Nicolini E. 2007. Segmentation-based approaches for characterising plant architecture and assessing its plasticity at different scales. Poster, FSPM07, 4-9 November 2007, New-ZELAND
- [4] Pradal C., Dufour-Kowalski S., Boudon F. and Dones N., 2007. The architecture of OpenAlea: A visual programming and component-based software for plant modeling. FSPM07, 4-9 November 2007, New-ZELAND
- [5] Coste S., Roggy J.-C., Imbert P., Born C., Bonal D., Dreyer E., 2005. Leaf photosynthetic traits of 14 tropical rain forest species in relation to leaf nitrogen concentration and shade tolerance. Tree Physiol. 25: 1127-1137